EX PARTE OR LATE FILED

YOUNG & JATLOW

II50 CONNECTICUT AVENUE, N. W. 4TH FLOOR WASHINGTON, D. C. 20036

DAVID C. JATLOW FRANCIS L. YOUNG* TELEPHONE (202) 416 6540 TELEFAX (202) 416 6539

November 24, 1998

Ms. Magalie R. Salas, Secretary Federal Communications Commission 1919 M Street, N.W. Washington, D.C. 20554

RECEIVED

NOV 2 4 1998
POLIERAL COMMUNICATIONS COMMISSION

UFFICE OF THE SECRETARY

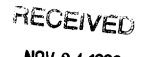
In re: CC Docket No. 98-42 (RF Lighting Devices)
Ex Parte Communication

Dear Ms. Salas:

On November 23, 1998, Peter Murray and the undersigned representing Ericsson Inc., met with Daniel Connors of the Office of Commissioner Ness to discuss issues related to the Notice of Proposed Rule Making in the proceeding described above. Also in attendance at the meeting were Mr. Jim Zyron of Harris Corporation and Mitchell Lazarus, Esq. representing Harris Corporation, 3 Com and Symbol Technologies.

Ericsson described the Bluetooth Special Interest Group which is comprised of more than 200 companies world wide who are developing Part 15 wireless unlicensed devices to be used to connect PCs and wireless phones including, but not limited to, cellular and PCS phones. Bluetooth devices will be marketed throughout the world. Ericsson expressed the view that deployment of RF Lighting devices with unlimited RF power could cause significant interference to unlicensed Part 15 devices operating in the 2.4 GHz ISM band. Ericsson described how operation of RF Lighting devices would adversely impact a number of proposed Bluetooth applications including wireless handsfree devices to be used in vehicles.

No. of Copies rec'd O+/ List ABCDE Ms. Magalie R. Salas November 24, 1998 Page Two



CEPERAL COMMANDICATIONS COMMISSION OFFICE OF THE SECHETARY

Attached is a copy of the written material Ericsson provided to Mr. Connors which describes Bluetooth. Also attached is a copy of a November 19, 1998 written ex parte presentation Ericsson submitted in this docket which was provided to Mr. Connors.

An original and one copy of this letter is being submitted for inclusion in the docket in this proceeding. A copy is also being hand delivered on this date to Mr. Connors.

Respectfully submitted,

Ericsson Inc.

David C. Jatlow

Its Attorney

cc: Daniel Connors, Esq.

Unterest Group





Bluetooth Usage Examples



The Brief Case Trick (hidden computing)



- Laptop in briefcase
 - ▼ E-mail alert through phone
 - **▼** Browse E-mails in phone
- ☐ Phone off (in airplane)
 - ▼ Answer mail on laptop
 - ▼ Send mail from phone or laptop at arrival



















nterest Group







Mobile browsing

The Internet Bridge

- **▼** on the go
- in the office
- in the car
- in the sofa















The Three In One Phone





- ▼ Intercom (no telephony charge)
- **▼** Portable (fixed line charge)
- ▼ Cellular (cellular charge)







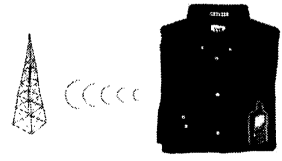




The Ultimate Headset



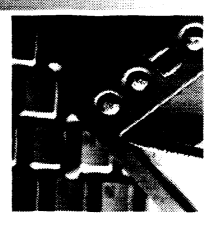
- ☐ Keep your hands free with the ultimate solution for the:
 - **▼** Road
 - **▼** Office
 - **▼** Car





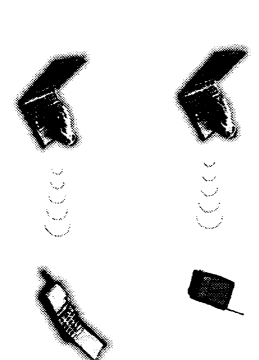


The Synchronizer (hidden computing)





- ▼ PC-PDA
- ▼ PC-HPC
- **▼** Phone-PC
- etc....

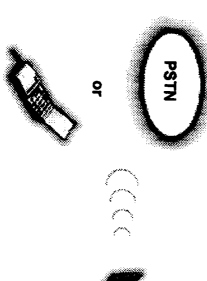






The Speaking Laptop

- Use the laptop as a speaker phone
- In the office
- On the road
- At home

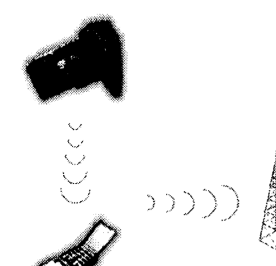




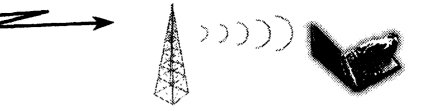


The Instant Postcard

- Send instant postcards and video clips
 - ▼ Add comments with phone keyboard or PDA
 - ▼ Personal and professional use



GSM D-AMPS PSTN etc....







The Conference Table

☐ Share and exchange data in the meeting room

Bluetooth Features & Benefits

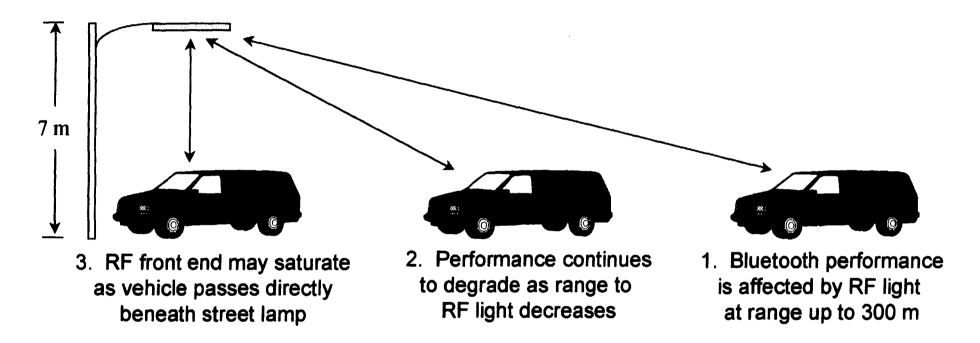
- **▶** 2.45 GHz FHSS low cost, low power radio
- Provide wireless connectivity between cell phones, laptops, peripherals, etc.
 - ▼ enable automatic download of e-mail from wide area cellular network to portable computing device
 - **▼** TDMA voice capability
 - ▼ Possible usage includes means to shutdown cell phones on commercial aircraft
 - ▼ enables hands-free operation of cell phones via a wireless driver headset

Hands Free Cell Phone Operation

Scenario: RF Lighting installed on public roadways

- ▼ RF emitter (light) mounted on pole 7 m to 10 m above roadway
- ▼ can radiate up to 3W (+35 dBm) in 2.45 GHz band
- **▼** Begins to degrade Bluetooth link at range up to 300 meters
- ▼ Performance continues to degrade as range between RF light and Bluetooth receiver decreases.
- ▼ Bluetooth receiver front end may saturate directly below light tower (radio temporarily rendered inoperable).
- **▼** There may be many street lamps within 300 meters

Hands Free Cell Phone Operation



- · Bluetooth link performance could be affected by RF lighting
- Degree of degradation depends on proximity to lighting device
- Many lights might be within range (300 m) of a given point

YOUNG & JATLOW 1150 CONNECTICUT AVENUE, N. W. 4TH FLOOR

WASHINGTON, D. C. 20036

DAVID C. JATLOW FRANCIS L. YOUNG® TELEPHONE (202) 416 6540 TELEFAX (202) 416 6539

November 19, 1998

Ms. Magalie R. Salas, Secretary Federal Communications Commission 1919 M Street, N.W. Washington, D.C. 20554

In re: ET Docket No. 98-42 (RF Lighting Devices)

Written Ex Parte Communications

Dear Ms. Salas:

Attached hereto, on behalf of the Bluetooth Special Interest Group is a written exparte presentation for inclusion in the record of the above-referenced proceeding.

The written ex parte presentation notes that adoption of rules proposed in ET Docket No. 98-42 may cause harmful interference to Part 15 devices operating in the 2.45 GHz ISM band. The presentation describes such a scenario when Part 15 devices, such as Bluetooth devices operating in vehicles, are in the proximity of RF Lighting devices which are located along a highway. It should be noted, however, that RF Lighting devices will be used in a wide variety of environments, including but not limited to, conference centers, near schools and in residential and commercial neighborhoods. Thus, the potential for harmful interference to be created to a wide variety of Part 15 devices in a wide variety of indoor and outdoor residential and commercial environments, is substantial

Copies of this written material are being delivered this day to Chairman Kennard, Commissioners Ness, Furchtgott-Roth, Powell and Tristani, Mr. Dale Hatfield, Mr. Julius P. Knapp, Ms. Karen Rackley, Mr. John Reed and Mr. Anthony Serafini.

Respectfully submitted,

David C. Jatlow

Counsel for Ericsson Inc.

Magalie R. Salas Secretary Federal Communications Commission 1919 M Street NW Room 222 Washington DC 20554 USA Cc: Chairman William E. Kennard
Commissioner Susan Ness
Commissioner Harold Furchgott-Roth
Commissioner Michael K. Powell
Commissioner Gloria Trastani
Dale Hatfield
Julius P. Knapp
Karen Rackley
John A. Reed
Anthony Serafini

BLUETOOTH Promoters comments on the ET Docket No. 98-42

The Bluetooth Special Interest Group (SIG) is a consortium, with founding members (Promoters) Ericsson, Intel. Nokia, IBM and Toshiba. The consortium was formed in the beginning of 1998 to promote a technology for short-range wireless connectivity. Our technology, code named Bluetooth, is intended to be a "cable replacement" operating in the 2.45 GHz ISM band under Part 15 at an output power of maximum 100 mW, giving a range of roughly 100 meters.

Designed for the 2.45 GHz ISM band will allow global usage of the Bluetooth system. The promoters have committed to integrate the Bluetooth system in their products, which include cellular phones, personal computers etc.

The Bluetooth Promoter companies have invited other companies to sign an Adopters Agreement in order to acquire a free license to the Bluetooth System Specification. So far more than 220 companies have signed this agreement, which makes the Bluetooth Special Interest Group the largest initiative for a new technology, merging the telecom and computer industry.

The list of Adopters (see Appendix A) contains a lot of major corporations from all parts of the world as well as smaller emerging businesses.

As can be seen from this list the Adopter companies represent many different businesses, also outside the telecom and computer area. This indicates that Bluetooth has a great potential to be a true ad-hoc standard for wireless connectivity in the office, in the home or while travelling. Applications will target both businessmen and the public.

The Commission has in April this year released a Notice of Proposed Rule Making, under ET Docket No. 98-42, which propose amendment of Part 18 of the Commissions Rules to update the regulations for RF Lightning Devices. The Bluetooth system is designed based on the understanding that we have to cope with interference from other systems sharing the band with us. Bluctooth uses Frequency Hopping Spread Spectrum (FHSS) with 79 hopping channels and a hop rate of 1600 hops/s. We also employ a speech coding algorithm, known as Continuos Variable Slope Delta modulation (CVSD). which provides a graceful degradation. However, we feel that the approval of ET Docket No. 98-42 for RF Lightning Devices will increase the interference to other systems beyond what was originally considered, when Part 18 ISM devices were allowed to radiate unlimited RF power. Apart from Bluetooth, there are also other systems targeting use of the 2.45 GHz ISM band. IEEE 802.11 Wireless LANs are becoming more popular and there are other new communication technologies emerging, targeting the 2.45 GHz operation according to Part 15. Bluetooth and other communication systems must share the spectrum with Part 18 ISM devices. The most widely used ISM device is probably the \u03c4-wave oven. However, in our opinion there is a very strict difference between RF Heating devices, like μ-wave ovens and RF Lightning Devices. The former is installed in specific and generally known locations, like restaurants and in many private households, while RF Lightning devices can be installed both indoor and outdoor, in both private and public places. Another, very important difference is that while RF Heating devices operate with a duty cycle in the order of 1 % during a day. RF Lightning Devices will in many applications operate continuously. With a maximum deployment scenario for RF Lightning devices (outdoor and indoor), it is probable that the interference level created, will significantly reduce the capacity of communication systems like Bluetooth, IEEE 802.11WLAN and other Part 15 systems.

The Bluetooth Promoters would like the Commission to postpone the approval of ET Docket No. 98-42 until further investigations have been done on the effect of unlimited radiated power from part 18 RF Lightning devices on Part 15 communication systems. If it in such studies indeed is found that RF

Lightning devices will create an interference level, which significantly degrades performance of part 15 devices, like Bluetooth, then we ask the Commission to deny approval of the proposed Amendment to Part 18 or to put limitations on radiated power from RF Lightning devices in the 2.45 GHz ISM band. If this is not considered there is a risk that the public can not benefit from the wide range of applications that Bluetooth can provide.

The investments made in existing systems like IEEE 802.11 and emerging new technologies like Bluetooth, in the next few years is in the order of Billion USD. These investments should be protected by careful investigations of the probable major increase in interference level in the 2.45 GHz ISM band spectrum, caused by new part 18 devices like RF Lightning devices.

To show the effect that RF Lightning devices probably will have on Bluetooth devices the following user scenario is presented. This is just one of the many scenarios for usage of a "cable replacement" system like Bluetooth. It is also not a worst case situation for coexistence of RF Lightning devices and Bluetooth.

User Interference Scenario

Bluetooth head set used as a Hands Free unit for a cell phone. The user is driving his car on a public road, where RF Lightning devices are mounted on poles. The following is the assumed characteristic of the RF Lightning device:

- Located at the top of a pole 7 meters above the road
- Leakage output power 3 W (+35 dBm). This is probably a quite conservative number. It has been very hard to retrieve information about the true leakage power of actual RF Lightning devices.
- Frequency band: 2450 +/- 50 MHz. Spectral bandwidth not known but assuming similarity with microwave ovens give nominal bandwidth less than 500 kHz. Due to power supply design, the radiated energy will in many cases sweep across the band.

The following is the simplified characteristics of the Bluetooth system:

- C/I = 14 dB (Co-channel)
- Output power, P_B = 0 dBm. With optional power control even lower depending on distance, down to -30 dBm.
- Distance head set to cell phone = 1 m.

Assuming free space propagation, the path loss from light pole to car (L_L) and from head set to cell phone (L_B) , can be calculated:

$$L_{\rm B}$$
 = 20 log (4 π D/ λ) ; D=1 m ; f= 2450 MHz ; \Rightarrow $L_{\rm F}$ = 40 dB.

The Limiting interference level (I_B) at Bluetooth receiver front-end (start of performance degradation) is then derived as:

$$I_B = P_B - L_B - (C/I) = -55 \text{ dBm}$$

It is now possible to calculated at what distance D_L from the light pole (where the RF Lightning device is placed), the interference level I_B is reached:

$$L_L = 35 - (-55) = 90 \text{ dB} \implies D_L = 308 \text{ meters}.$$

Now lets assume that the car is driven directly under the light pole with the RF Lightning device and let us calculate the interfering level in the car, $I_{\rm L}$

IL =
$$35 - 57 = -22$$
 dBm (free space propagation. 7 meters distance)

Conclusion

From the above simple, but far from worst case scenario, it is shown that the interference levels generated from RF Lightning devices, operating continuously for many hours, is likely to cause degradation to systems like Bluetooth, even if this system employs frequency hopping, because:

 Within a 300-meter radius there is likely to be many RF Lightning devices, operating at different frequencies and therefore degrading multiple channels in the frequency band for part 15 devices.

- Interference levels closer to the emitting RF Lightning device may block the front-end in the receiver in Part 15 devices like Bluetooth and prevent operation.
- The above calculation assumes that the wanted signal level at the Bluetooth receiver input is in the order of 40 dBm. In fact, with power control and a reference sensitivity level of -70 dBm, the power at the receiver input will often be much lower than 40 dBm, thus increasing the risk of interference. It should be noted that the Bluetooth system is designed to be less susceptible to interference than many other systems, yet it is probable that considerable degradation is the result of the above-described scenario.

Respectfully Submitted
On behalf of the Bluetooth Promoters

Anders Svensson M.Sc. EE Manager - Certification & Verification Short Link Technology

Ericsson Mobile Communications AB

 Mobile Phones & Terminals
 Telephone: +46 46 193336

 Nya Vattentornet
 Mobile: +46 70 5901023

 S-221 83 Lund, Sweden
 Telefax: +46 46 194702

Email: anders svensson α ecs ericsson se

APPENDIX A

The following companies are have joined the Bluetooth Special Interest Group from the launch events in May 1998 until November 1998

3Com (Palm. Megahertz. 3com. USR)

AB Transistor

Acer America

Acer Peripherals Inc.

Adaptive Solutions

ADBS Corporation

Adherent Systems Ltd

Advanced Micro Devices

Agent Systems, Inc.

AKG Acoustics GmbH

Alantro Communications

Alps Electric Co.Ltd

Ambit Microsystems Corp.

AMP Wireless Systems

Analog Devices

Ann Arbor Electrogram Libraries

APT Technologies. Inc

AR Design Inc

ArcSecond, Inc.

ARM Ltd.

Ascom

Asulab SA

ATL Research A/s

Atmel Corporation

Atmosphere Ptv Ltd

AU System

Axis

Bang & Olufsen Telecom A/S

Bar-Mail AB

Berkeley Concept Research Corp

Biosys AB

Bitstream AB

BreezeCom Ltd

Butterfly, VLSI Ltd

C Technologies

C-One Technology Corp

Cable + Wireless Communications

California Eastern Laboratories

Cambridge Consultants Ltd

CAPCAD AB

Caring Technologies

Casio

Celcius Research Ltd

Celsius Testsystems AB

Centura Software Corp

Cepcon GmbH

CETECOM GmbH

Cirrus Logic

ComBit Inc

CommAccess Technologies, Inc

Compaq Computer Corp

Convergence Corporation

Cooperative Research Centre Broadband Telecommunications

Cosmic Co.Ltd

Creative Digital Publishing. Inc

CRONUS-V

Crystal

D.S.R. Ltd

Dassault Electronique

Data Hunter

Datum Telegraphic Inc

Daugherty & Associates

Dell Computer Corp

Depelopment Corp

Desktop Products

Digianswer A/S

Digihouse

Domsilica

Dynamical Systems Research Ltd

E-Ink

ECSAB

EIMC

Electromagnetic Science

Elektronikhuset

ELSA AG

Eltex

Elvior OU

Embedded Design Specialists Inc

Enator

Enserve

Ensure Technologies

Eureka Technologies. Ltd

Everex Systems Inc

Extended Systems

FAB Systems

Geoworks

GN Netcom AS

Hand Held Products

Harris Corporation

Hasselblad

Hayes Microcomputer Products

Hewlett-Packard Co

Hong Kong Telecommunications Ltd

Hosiden Corp

Hotline

HPM Industries Ptv Ltd

iCOM Inc

ID express Ov

Informed Technology Inc

InnoLabs Corporation

Innovative Global Solutions

Institut für Hableiterphysik Frankfurt (Oder)

Institute for Information Industry

Integral Design

Integrated Communications

Intelli Worxx

Intellicom

Intermed

Internet Solutions for Business

Inventec Electronics Co. Ltd

Inventel Systems

Invision IT Systems Pty Ltd

iReady Corp

Istari Design

JABRA Corporation

Japan Aviation Electronics

JavaSoft

Jeeves Telecom Ltd

Jenkins Technologies

Jenkins Technology

Jep Electronics

Johnson Controls

Keycorp Ltd

KVASER AB

Linkup Systems Corp.

Linköping University

Live Media Pty Ltd

Logitech SA

Logivox Software, Inc

Lucent Technologies UK Limited

Luxsonor, Inc.

M P Kelly Medical P/L

Mainbrace Corp

Materials Corp

Maxim Integrated Products. Inc

MECEL AB

Media Options

Metricom

Microlise Eng

Minec Systems

Mining Industry Resources

Mistral Int'l Pty Lty

Mitel Semiconductor

MITRE Corporation

Mitsubishi

Mitsubishi Electric Co

Mobilink Telecom, Inc

Motorola

MP Kelly

MPC

National Semiconductor Corp

NCR Corporation

NeoParadigm Labs, Inc.

NERA ASA

Netport Systems P/L

NGK Spark Plug Co. Ltd. / NTK Tec hnical Ceramics

NTT DoCoMo

Olicom, Inc

one2one

Option International

Optionexist Ltd.

Ortivus AB

Oticon A/S

PC Card International AB

PCS PC-Systeme GmbH & Co.KG

Personal Electonic Devices. Inc

Philips

Philsar Electronics. Inc

Phoenix Technologies Ltd

Phonak AG

Physio-Control

Pin Point Corporation

Plantronics

PLEXTEC Ltd

Polar Electro Oy

Pretec Electronics Group

Primax Electronics Ltd

Protocol

Proxim Inc.

PSDB

Psion Computers PLC

Psion Dacom PLC

Puma Technologies

Quadriga Lda

Qualcomm, Inc.

Quanta Computer Inc.

Radio Design Ltd

RadioLAN

Ratio

Research Media & Marketing Consultants

Resound Communications

RF Micro Devices

RF Monolithics. Inc

RightNet. Inc

RStream Communications

RTX Telecom A/S

Safelink Technologies Inc

Samsung Electronics Ltd

SE Communications

Seiko Epson Corporations

Sharp Corp

Shockfish

Siemens Försvarsvstem A/S

Sigma Exallon Systems AB

Silicon & Software Systems

Silicon Wave Inc

Simple Silicon

SK Telecom

SKF Nova AB

Smart Technology Enablers

SMS Telecom AB

Socket Communications

Solomon Wireless Technology

SolutionNet, Ltd

Somedic Production AB

SpaceTime

Sprint PCS

SSL

ST Microelectronics NV

Stanford Telecommunications Inc.

Strategic System Resource Group

Svensk Aktuell Elektronik AB

Symbian

Symbionics. Ltd

Symbol Technologies

System Innovation AB-Possio

T-Span System

T-Span Systems

TAC AB

Tacholog

Tagmaster AB

TDK

Ted Liao Consulting

Tee Pee Nominees

Teklogix

Telelogic

Telex Communications

Telia

Telital

Temic Semiconductor

Texas Instruments

The Boeing Company

Thrustfield Programs Ltd

Traveling Software. Inc

TTP Communications. Ltd

Universal Empowering Technologies

USAR Systems

Useful Tools

VADEM Ltd

Veriteq Instruments

Via Inc

Vienna Systems Corporation

Visteon Automotive Systems

VLSI Technology. Inc

Volvo Technological

VTT Building Technology

W.C.T Pty Ltd

Wavecom

WestLBPanmure

Widcomm

Wild Innovations

WIPRO Limited

Wireles Solutions Sweden AB

Wireless logic Int'l Ltd

Wireless Online

Wong's Electronics Co. Ltd

Xemics

Xircom